Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	51	("20020105322" "20020180426" "3636767"  "4293814" "4725776" "4835467" "4868909 " "5021736" "5192877" "5210489" "537146 0" "5483162" "5532583" "5548242" "56148 21" "5631618" "5633486" "5801529" "6064 198" "6087827" "6140813" "6242905" "631 0474" "6320374" "6404188" "6639399"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 17:56
S3	1452	324/207.25.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 08:20
S4	1138	S3 and rotation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 08:21
S5	334	S3 and rotation near3 direction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 08:23
S6	60	S3 and rotation near3 direction and circuits with signal\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:25
S7	60	S3 and rotation near3 direction and circuit with direction and circuit with position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 08:41
S8	44	S3 and rotation near3 direction and circuit with direction and circuit with position and (sensors hall magnetoresist\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:10
S9	535	circuit with stages same (hall magnetoresist\$3 sensors)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:11

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S10	4	circuit with stages same (hall magnetoresist\$3 sensors) and 324/207.25. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:12
S11	21	circuit with stages same (hall magnetoresist\$3 sensors) and 324/2\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:13
S12	17	S11 not S10 ,	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:12
S13	1	circuit with stages same (hall magnetoresist\$3 sensors) same direction and 324/2\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:19
S14	11	circuit with stage\$2 same (hall magnetoresist\$3 sensors) same direction and 324/2\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:23
S15	123	circuit same (hall magnetoresist\$3 sensors) same direction and 324/207.25.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:58
S16	2	("4710683"   "6630821").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 09:25
S18	2	circuit same (hall magnetoresist\$3 sensors) same direction same (flipflop flip-flop) and 324/207.25.cels.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 10:02
S19	3	circuit same (hall magnetoresist\$3 sensors) same direction same (flipflop flip-flop) and 324/207.\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 10:03

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· S20	0	circuit same (hall magnetoresist\$3 sensors) same direction same (flipflop flip-flop) and 324/173.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 10:03
S21	2	circuit same (hall magnetoresist\$3 sensors) same direction same (flipflop flip-flop) and 324/174.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 10:03
S22	7	circuit same (hall magnetoresist\$3 sensors) same direction same (flipflop flip-flop) and 324/160-180.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 10:07
S23	0	circuit same (hall magnetoresist\$3 sensors) same direction same (flipflop flip-flop) and 324/160-180.ccls. and (peak valley) with detect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 10:08
S24	51	("20020105322" "20020180426" "3636767"  "4293814" "4725776" "4835467" "4868909 " "5021736" "5192877" "5210489" "537146 0" "5483162" "5532583" "5548242" "56148 21" "5631618" "5633486" "5801529" "6064 198" "6087827" "6140813" "6242905" "631 0474" "6320374" "6404188" "6639399"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 17:48
S25	2	S24 and (peak valley) with detector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2005/03/18 15:55
S26	1452	324/207.25.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 16:25
S27	9	S26 and rotation near3 direction and circuits with signal\$1 and (peak valley) with detect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:30
S28	14	324/207.\$.ccls. and rotation near3 direction and circuits with signal\$1 and (peak valley) with detect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:30

S29	18	(324/207.\$.ccls. 324/160-180.ccls.) and	US-PGPUB;	OR	OFF	2005/03/18 16:30
		rotation near3 direction and circuits with signal\$1 and (peak valley) with detect\$3	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB		X:	
S30 `	2	(324/207.\$.ccls. 324/160-180.ccls.) and rotation near3 direction and circuits with signal\$1 and (peak with valley) with detect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:32
S31	66	(324/207.\$.ccls. 324/160-180.ccls.) and rotation near3 direction and circuits with signal\$1 and (teeth tooth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:36
S32	5	(324/207.\$.ccls. 324/160-180.ccls.) and rotation near3 direction and circuits with signal\$1 and (teeth tooth) and valley	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:47
S33	22	(324/207.\$.ccls. 324/160-180.ccls.) and peak with valley with detect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:58
S34	5	("4835467"   "4926122"   "4939456"   "5359238"   "5621315").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 16:54
S35	6	(324/207.\$.ccls. 324/160-180.ccls.) and peak with valley with detect\$3 and rotation with direction and position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:58
S36	6	(324/207.\$.ccls. 324/160-180.ccls.) and peak with valley with detect\$3 and rotation with direction and position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 17:19
S37	505	(324/207.\$.ccls. 324/160-180.ccls.) and (gear teeth tooth) and rotation with direction and position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 17:06

S38	37	(324/207.\$.ccls. 324/160-180.ccls.) and zero near crossing with detect\$3 and rotation with direction and position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 17:40
S39	6	(324/207.\$.ccls. 324/160-180.ccls.) and gear near3 magnet\$2 adj (wheel encoder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 17:42
S40	23	(324/207.\$.ccls. 324/160-180.ccls.) and (gear teeth tooth) with magnet\$2 adj (wheel encoder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 17:42
S41	14	("4034276"   "4293814"   "4481469"   "4556885"   "4893502"   "4992731"   "5245262"   "5278478"   "5332956"   "5712560"   "5736852"   "6198275"   "6225770"   "6314802").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 17:43
S42	2436	"1963010 <b>8</b> "	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 18:30
S43	. 1	"DE 19630108"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 18:30
S44	12	"4533902"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 20:39
S45	2	S44 and direction with rotation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 20:37
S46	28	direction near rotation and (zero near crossing same (sensors hall magnetoresist\$3)) and 324/207.25.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 21:01

S47	36	direction near rotation and (zero near crossing same (sensors hall magnetoresist\$3)) and (324/207.\$.ccls. 324/160-180.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 21:01
S48	8	S47 not S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 21:01
S49	171	SCHROEDER-THADDEUS.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; ; IBM_TDB	OR	ON	2005/03/18 22:39
S51	20	LEQUESNE-BRUNO-P-B.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 22:38